L Number	Hits	Search Text	DB	Time stamp
1	1412	(retinoic adj acid).ti,ab.	USPAT;	2002/07/27 16:08
			US-PGPUB;	
			EPO; JPO; DERWENT:	
			IBM TDB	
_	185	514/\$.ccls. and ((retinoic adj acid).ti,ab.)	USPAT;	2002/07/27 16:07
2	103	314/5.ccis. and ((retinore adj acid).ti,ab.)	US-PGPUB;	2002/07/27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	48	(retinoic adj acid).ti. and (514/\$.ccls. and ((retinoic adj acid).ti,ab.))	USPAT;	2002/07/27 16:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	14062	(retinoic or (vitamin near8 a) or retinoid or retinoids)	USPAT;	2002/07/24 16:22
-	14063	(retinoic or (vitainin nears a) of retinoid of retinoids)	US-PGPUB;	2002/07/21 10:22
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6176	(encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	USPAT;	2002/07/25 13:45
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or	US-PGPUB;	İ
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and	EPO; JPO;	
		((retinoic or (vitamin near8 a) or retinoid or retinoids))	DERWENT;	
	1403	(retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab,clm. and	IBM_TDB USPAT;	2002/07/25 10:43
-	1402	((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	US-PGPUB;	2002/07/25 10:13
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or	EPO; JPO;	
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and	DERWENT;	
		((retinoic or (vitamin near8 a) or retinoid or retinoids)))	IBM_TDB	
-	485	(retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab. and	USPAT;	2002/07/24 16:25
		((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	US-PGPUB;	
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or	EPO; JPO;	
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and ((retinoic or (vitamin near8 a) or retinoid or retinoids)))	DERWENT; IBM_TDB	
	148	(remote of (vitalinit hears a) of retinoid of retinoids))) (encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	USPAT;	2002/07/24 16:36
	140	microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or	US-PGPUB;	
-		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1).ti,ab,clm.	EPO; JPO;	
		and ((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab. and	DERWENT;	
		((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	IBM_TDB	
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or		
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and		
	98	((retinoic or (vitamin near8 a) or retinoid or retinoids)))) (encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	USPAT;	2002/07/25 10:40
-	90	microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or	US-PGPUB;	2002/07/25 10:10
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1).ti,ab. and	EPO; JPO;	
į		((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab. and	DERWENT;	
		((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	IBM_TDB	
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or		
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and		
	35	((retinoic or (vitamin near8 a) or retinoid or retinoids)))) polymer and ((encapsul\$5 or microencapsul\$5 or microsphere\$1 or	USPAT;	2002/07/24 16:44
-	25	microbead\$1 or microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or	US-PGPUB;	2002/01/27 10.74
		nanobead\$1 or microgranule\$1 or microcapsule\$1 or particle\$1 or	EPO; JPO;	
		granule\$1).ti,ab. and ((retinoic or (vitamin near8 a) or retinoid or	DERWENT;	}
		retinoids).ti,ab. and ((encapsul\$5 or microencapsul\$5 or microsphere\$1	IBM_TDB	
		or microbead\$1 or microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or		
		nanobead\$1 or microgranule\$1 or microcapsule\$1 or particle\$1 or		
		granule\$1) and ((retinoic or (vitamin near8 a) or retinoid or retinoids)))))	LICDATE:	2002/07/26 10:10
-	2	wo-9715287 - \$.did.	USPAT; US-PGPUB;	2002/07/26 10:19
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		0.000112.0.111	USPAT;	2002/07/24 16:44
	2	wo-9628143-\$.did.	US-PGPUB;	2002/07/24 10:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	("5534261").PN.	USPAT;	2002/07/24 16:45
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/25 10:12
-	7	wo-9715287-\$.did. or wo-9628143-\$.did. or (("5534261").PN.)	USPAT;	2002/07/25 10:13
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7	wo-9715287-\$.did. or wo-9628143-\$.did. or (("5534261").PN.)	USPAT;	2002/07/25 14:54
-	'	W0-9715207 \$.did. 61 110 9020115 \$.did. 61 ((110 1201)= 11)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("5702717").PN.	USPAT;	2002/07/25 14:55
			US-PGPUB;	_
			EPO; JPO; DERWENT;	
			IBM_TDB	
	98	(encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	USPAT;	2002/07/25 10:42
-	98	microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or	US-PGPUB;	2002/07/25 101/-
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1).ti,ab. and	EPO; JPO;	
!		((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab. and	DERWENT;	
		((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	IBM_TDB	
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or		
		microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and		
		((retinoic or (vitamin near8 a) or retinoid or retinoids))))	LICDAT.	2002/07/25 10:43
-	0	((pla-peg) or (plla) or pdla or plga or (plga-peg)) and ((encapsul\$5 or	USPAT; US-PGPUB;	2002/07/25 10:43
İ		microencapsul\$5 or microsphere\$1 or microbead\$1 or microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or	EPO; JPO;	
		microcapsule\$1 or particle\$1 or granule\$1).ti,ab. and ((retinoic or	DERWENT;	
		(vitamin near8 a) or retinoid or retinoids).ti,ab. and ((encapsul\$5 or	IBM TDB	
		microencapsul\$5 or microsphere\$1 or microbead\$1 or microparticle\$1 or	_	
		nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or		
		microcapsule\$1 or particle\$1 or granule\$1) and ((retinoic or (vitamin		
		near8 a) or retinoid or retinoids))))))	LIOD 4 T	2002/05/25 10 50
-	1410	(retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab,clm. and	USPAT;	2002/07/25 10:50
		((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or	US-PGPUB; EPO; JPO;	
		microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or microcapsule\$1 or particle\$1 or granule\$1) and	DERWENT;	
		((retinoic or (vitamin near8 a) or retinoid or retinoids)))	IBM_TDB	
	8	((pla-peg) or (plla) or pdla or plga or (plga-peg)) and ((retinoic or	USPAT;	2002/07/25 10:50
		(vitamin near8 a) or retinoid or retinoids).ti,ab,clm. and ((encapsul\$5 or	US-PGPUB;	
		microencapsul\$5 or microsphere\$1 or microbead\$1 or microparticle\$1 or	EPO; JPO;	
		nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or	DERWENT;	
		microcapsule\$1 or particle\$1 or granule\$1) and ((retinoic or (vitamin	IBM_TDB	
	_	near8 a) or retinoid or retinoids)))))	HCDAT.	2002/07/25 10:47
-	2	("6287587").PN.	USPAT; US-PGPUB;	2002/07/23 10.47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((pla-peg) or (plla) or pdla or plga or (plga-peg)) and (("6287587").PN.)	USPAT;	2002/07/25 10:50
	·	THE TOTAL THE TOTAL TOTA	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	l

-	1	(retinoic or (vitamin near8 a) or retinoid or retinoids) and ((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or	USPAT; US-PGPUB; EPO; JPO;	2002/07/25 10:54
		microcapsule\$1 or particle\$1 or granule\$1) and ((retinoic or (vitamin near8 a) or retinoid or retinoids))) and (("6287587").PN.)	DERWENT; IBM_TDB	
-	34	(retinoic or (vitamin near8 a) or retinoid or retinoids) and ((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or	USPAT; US-PGPUB; EPO; JPO;	2002/07/25 13:35
		microcapsule\$1 or particle\$1 or granule\$1)) and ((pla-peg) or (plla) or pdla or plga or (plga-peg))	DERWENT; IBM_TDB	
-	2	("5718922").PN.	USPĀT; US-PGPUB; EPO; JPO;	2002/07/25 11:19
			DERWENT; IBM_TDB	
-	34	(retinoic or (vitamin near8 a) or retinoid or retinoids) and ((encapsul\$5 or microencapsul\$5 or microsphere\$1 or microbead\$1 or microparticle\$1 or nanosphere\$1 or nanoparticle\$1 or nanobead\$1 or microgranule\$1 or	USPAT; US-PGPUB; EPO; JPO;	2002/07/25 15:20
		microcapsule\$1 or particle\$1 or granule\$1)) and ((pla-peg) or (plla) or pdla or plga or (plga-peg))	DERWENT; IBM_TDB	
-	8	(((poly\$4lactic or polylactic) near2 (polyethyleneglycol)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol))	USPAT; US-PGPUB; EPO; JPO;	2002/07/25 15:08
			DERWENT; IBM_TDB	
-	308	(encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	USPAT; US-PGPUB;	2002/07/25 15:20
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	EPO; JPO; DERWENT; IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules) and (amphoteric adj (polymer		
		or polymerizable or polymerizing or polymerization or copolymer or copolymerizable or copolymerizing or copolymerization or (co-polymer)		
-	0	or (co-polymerizable) or (co-polymerizing) or (co-polymerization))) ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	USPAT; US-PGPUB;	2002/07/25 14:43
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or	EPO; JPO; DERWENT; IBM_TDB	
		nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsule or microcapsules or particles or granule or granules) and (amphoteric adj (polymer	IBM_IDB	
		or polymerizable or polymerizing or polymerization or copolymer or copolymerizable or copolymerizing or copolymerization or (co-polymer)		
		or (co-polymerizable) or (co-polymerizing) or (co-polymerization)))) and ((pla-peg) or (plla) or pdla or plga or (plga-peg)) ((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/07/25 14:45
-	1	microencapsulated or microencapsulate or microencapsulation or microencapsulating or microspheres or microbead or	US-PGPUB; EPO; JPO;	2002/07/25 11115
		microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	DERWENT; IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and (amphoteric adj (polymer or polymerizable or polymerizing or polymerization or copolymer or		
		copolymerizable or copolymerizing or copolymerization or (co-polymer) or (co-polymerizable) or (co-polymerizable) or (co-polymerization)))) and		
	8	(biodegradable adj polymer) ((((poly\$4lactic or polylactic) near2 (polyethyleneglycol)) or	USPAT;	2002/07/25 14:47
:		(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol))) or (plla\$1peg) or (plla\$1peg\$1plla)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	

-	0	(plla\$1peg) or (plla\$1peg\$1plla)	USPAT; US-PGPUB;	2002/07/25 14:47
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	0	(plla-peg) or (plla-peg-plla)	USPAT;	2002/07/25 15:19
-	"	(pine-peg) or (pine-peg-pine)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	201	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/07/25 15:34
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
1		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
	1	nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
1		particle or particles or granule or granules) and (amphoteric adj (polymer		
		or polymerizable or polymerizing or polymerization or copolymer or		
		copolymerizable or copolymerizing or copolymerization or (co-polymer) or (co-polymerizable) or (co-polymerizing) or (co-polymerization)))) and		
		(polylactic or polyglycolic or polyhydroxybutyrate or polyvalerolactone		
-		or polycaprolactone or poly\$3lactic or poly\$1glycolic or		
		polyhydroxybutyrate or poly\$1valerolactone or poly\$2caprolactone or		
1		cellulose or starch or chondroitin or albumin or collagen)		
_	7	wo-9715287-\$.did. or wo-9628143-\$.did. or (("5534261").PN.)	USPAT;	2002/07/25 14:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("5702717").PN.	USPAT;	2002/07/25 14:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
	22	((1-64)ti	IBM_TDB USPAT;	2002/07/25 15:16
-	33	((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	2002/07/25 15.10
		or poly\$4lactic\$2peg	EPO; JPO;	
	İ	or poryumaciicuzpeg	DERWENT;	
			IBM_TDB	
_	25	(((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPĀT;	2002/07/25 15:12
		(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$4lactic\$2peg) not ((((poly\$4lactic or polylactic) near2	EPO; JPO;	
		(polyethyleneglycol)) or (polylactic\$2polyethyleneglycol) or	DERWENT;	
		(poly\$4lactic\$2polyethyleneglycol)))	IBM_TDB	00001071777
-	249	byun-y\$.in.	USPAT;	2002/07/25 15:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
1_	72	((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPAT;	2002/07/25 15:18
-	'2	(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene	EPO; JPO;	
		adj glycol) or peg))	DERWENT;	
			IBM_TDB	
-	27	(pla-peg) or (pla-peg-pla)	USPAT;	2002/07/25 15:19
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	2002/07/25 15 10
-	4	(((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPAT;	2002/07/25 15:19
		(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene	EPO; JPO; DERWENT;	
		adj glycol) or peg))) and ((pla-peg) or (pla-peg-pla))	IBM TDB	
L	1	<u> </u>	ממו ואומיי	<u></u>

			LIGHT LE	2002/05/05 15:10
-	95	(((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene adj glycol) or peg))) or ((pla-peg) or (pla-peg-pla))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:19
-	95	(((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2poly or ((poly\$4lactic or polylactic) near2 ((polyethylene adj glycol) or peg))) or ((pla-peg) or (pla-peg-pla))) or (((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:20
-	7	or poly\$4lactic\$2peg) (retinoic or (vitamin near8 a) or retinoid or retinoids) and ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and (((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (poly\$4lactic\$2polyethyleneglycol) or (poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or ((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or ((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic) near2 ((polyethyleneglycol) or peg))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:21
	86	(poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg))) (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or nanoparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (poly\$4lactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2polyethyleneglycol) or (pla-peg-pla))) or ((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2002/07/25 15:33
	85	or poly\$4lactic\$2peg)) ((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microencapsulating or microencapsulating or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polys4lactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg or ((polys4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2polyethyleneglycol) or polys4lactic\$2polyethyleneglycol or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys4lactic or polys	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:35
-	99	chondroitin or albumin or collagen) ((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla) or (peg\$1plla\$1peg) or (pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1pla) or (peg\$1pla\$1peg)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 09:46

	1280059	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2002/07/26 12:55
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
	ļ	or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules))		
_	90	(((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPAT;	2002/07/26 09:54
		(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene	EPO; JPO;	
		adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla) or	DERWENT;	
		(peg\$1plla\$1peg) or (pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1pla) or	IBM TDB	
		(peg\$1pla\$1peg)) and (((encapsulate or encapsulated or encapsulating or	_	
	İ	encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or	,	
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
	0.5	granule or granules)))	USPAT;	2002/07/26 09:54
-	85	zalipsky-s\$.in.	US-PGPUB;	2002/07/20 07.54
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		(((1 04) c 1 1 () 2 2 2 ((a b a thalan a basel) on most)) on	_	2002/07/26 09:54
-	0	((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPAT;	2002/07/20 09.34
		(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene	EPO; JPO;	
		adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla) or	DERWENT;	
		(peg\$1plla\$1peg) or (pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1pla) or	IBM_TDB	
		(peg\$1pla\$1peg)) and (((encapsulate or encapsulated or encapsulating or		
		encapsulation or microencapsulated or microencapsulate or		
		microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or		
		granule or granules)))) and zalipsky-s\$.in.		
-	0	(((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPAT;	2002/07/26 09:54
	,	(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$41actic\$2peg or ((poly\$41actic or polylactic) near2 ((polyethylene	EPO; JPO;	
	-	adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla) or	DERWENT;	
		(peg\$1plla\$1peg) or (pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1pla) or	IBM_TDB	
		(peg\$1pla\$1peg)) and zalipsky-s\$.in.		
_	8	((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or	USPAT;	2002/07/26 10:00
		(polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol)	US-PGPUB;	
		or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene	EPO; JPO;	
	 	adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla) or	DERWENT;	
		(peg\$1plla\$1peg) or (pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1plla) or	IBM_TDB	
		(peg\$1pla\$1peg)) near8 (mix or mixed or mixing or blend or blended or	_	
		blending or grind or grinding or ground or granulate or granulated or		
ļ] :	granulating)) and ((((poly\$4lactic or polylactic) near2		
		(((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or		
		((poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg or		
		((poly\$4lactic or polylactic) near2 ((polyethylene adj glycol) or peg)) or		
		(polystractic of polylactic) field (polyctryfield adj grycor) of peg/) of (pila\$1peg) or (pila\$1peg\$1pila\$ or (peg\$1pila\$1peg) or		
		(pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1plla) or (peg\$1pla\$1peg) and		
		(((encapsulate or encapsulated or encapsulating or encapsulation or		
		microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or		
		microbeads or microparticle or microparticles or nanosphere or		
	I	nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	İ	İ
		or microgranule or microgranules or microcapsule or microcapsules or particles or granule or granules))))		

			····	
	13	((diblock or triblock or (di\$1block) or (tri\$1block) or block) near3 (polymer or copolymer or co\$1polymer) near10 (mix or mixed or mixing or blend or blended or blending or grind or grinding or ground or granulate or granulated or granulating)) and ((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla) or (peg\$1plla\$1peg)) and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 10:41
-	2	granule or granules)))) wo-9715287-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 10:31
-	2	wo-9701588-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/26 10:31
-	2	wo-9743472-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/26 10:31
	13	((diblock or triblock or (di\$1block) or (tri\$1block) or block) near3 (polymer or copolymer or co\$1polymer) near10 (mix or mixed or mixing or blend or blended or blending or grind or grinding or ground or granulate or granulated or granulating)) and ((((poly\$4lactic or polylactic) near2 ((polyethyleneglycol) or peg)) or (polylactic\$2polyethyleneglycol) or (poly\$4lactic\$2polyethyleneglycol) or poly\$4lactic\$2peg or ((poly\$4lactic or polylactic) near2 ((polyethylene adj glycol) or peg)) or (plla\$1peg) or (plla\$1peg\$1plla) or (peg\$1plla\$1peg) or (pla\$1peg) or (pla\$1peg\$1plla) or (peg\$1pla\$1peg)) and (((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or granule or granules))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 10:43
-	2	("6174602").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 10:43
-	1	(((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granule or granules))) and (("6174602").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 10:43

			1	
-	11	(("5565215") or ("5543158") or ("5702717") or ("5665428")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 12:54
-	0	(retinoic or (vitamin near8 a) or retinoid or retinoids) and ((("5565215") or ("5543158") or ("5702717") or ("5665428")).PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 12:55
-	776698	((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsules or particles or granule or granules)).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 12:59
-	3277	(retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 13:33
-	98	(((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsules or particle or particles or granule or granules)).ti,ab.) and ((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 13:21
-	98	(((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules)).ti,ab.) and ((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 14:04
-	16	((((cncapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules)).ti,ab.) and ((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab.)) and (cancer or anticancer or anti\$1cancer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 13:24
-	4945	(retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 13:35
-	5945	((tumor adj necrosis adj factor) or tnf or interleukin or il or interferon or ifn).ti,ab,clm. and cancer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/07/26 13:36
	94	((tumor adj necrosis adj factor) or tnf or interleukin or il or interferon or ifn).ti,ab,clm. and cancer and ((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab,clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 14:15

		///	USPAT;	2002/07/26 14:05
-	7	(((encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	2002/07/20 14.03
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules)).ti,ab.) and (((tumor adj		
		necrosis adj factor) or tnf or interleukin or il or interferon or		
		ifn).ti,ab,clm. and cancer and ((retinoic or (vitamin near8 a) or retinoid or retinoids).ti,ab,clm.))		
_	51	((tumor adj necrosis adj factor) or tnf or interleukin or il or interferon or	USPAT;	2002/07/26 14:15
	"	ifn).ti,ab,clm. and cancer.ti,ab,clm. and ((retinoic or (vitamin near8 a) or	US-PGPUB;	
		retinoid or retinoids).ti,ab,clm.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/26 14:16
•	47	(((tumor adj necrosis adj factor) or tnf or interleukin or il or interferon or ifn).ti,ab,clm. and cancer.ti,ab,clm. and ((retinoic or (vitamin near8 a) or	USPAT; US-PGPUB;	2002/07/20 14:10
		retinoid or retinoids).ti,ab,clm.)) not ((((encapsulate or encapsulated or	EPO: JPO:	
]	encapsulating or encapsulation or microencapsulated or microencapsulate	DERWENT;	
		or microencapsulation or microencapsulating or microsphere or	IBM_TDB	
	ļ	microspheres or microbead or microbeads or microparticle or		
		microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particle or particles or granule or granules)).ti,ab.) and (((tumor adj necrosis adj factor) or tnf or		
	İ	interleukin or il or interferon or ifn).ti,ab,clm. and cancer and ((retinoic or		
		(vitamin near8 a) or retinoid or retinoids).ti,ab,clm.)))		
_	23	((tumor adj necrosis adj factor) or tnf or interleukin or il or interferon or	USPAT;	2002/07/26 15:02
		ifn) same (retinoic or (vitamin near8 a) or retinoid or retinoids) same (mix	US-PGPUB;	
		or mixed or mixing or blend or blended or blending or grind or grinding	EPO; JPO;	
		or ground or granulate or granulated or granulating)	DERWENT;	
	1		IBM_TDB	<u></u>